2011 Structure Summary Report

Overall Unit and Item Ratings

Lake County Watershed Protection District

Clover Creek Diversion Structure

Overall Unit Rating	verall Unit Rating Rated Item			
M	Vegetation & Obstructions	М		
	Shoaling / Sedimentation	М		
	Erosion / Bank Caving	Α		
	Revetments	N		
	Encroachments	Α		
	Culverts: Inlets / Outlets	М		
	Culverts: Breaks / Holes / Cracks	Α		
	Metal Pipes	Α		
	Trash Racks	N		
	Flap Gates	Α		
	Sluice/Slide Gates	Α		
	Electric Gate Operators	N		
	Manual Gate Operators	Α		
	Concrete Surfaces	N		
	Concrete Tilting / Settlement	N		
	Concrete Foundations	N		
	Security Fencing	N		
	Closure Structures	N		
	Trash Rakes	N		
	Other Metallic Items	N		
	Monolith Joints	N		
	Safety	М		

Highland Canal Diversion Weir And Drainage Structure

Overall Unit Rating	Rated Item	Item Rating
Α	Vegetation & Obstructions	M
	Shoaling / Sedimentation	Α
	Erosion / Bank Caving	Α
	Revetments	N
	Encroachments	Α
	Culverts: Inlets / Outlets	М
	Culverts: Breaks / Holes / Cracks	Α
	Metal Pipes	Α
	Trash Racks	N
	Flap Gates	М
	Sluice/Slide Gates	N
	Electric Gate Operators	N
	Manual Gate Operators	Α
	Concrete Surfaces	Α
	Concrete Tilting / Settlement	Α
	Concrete Foundations	Α
	Security Fencing	N
	Closure Structures	Α
	Trash Rakes	N
	Other Metallic Items	N
	Monolith Joints	Α
	Safety	Α

Flood Control Project Maintenance

Unit Cover Sheet

2011 Structure Inspection Results

Lake County Watershed Protection District

Structure	
Clover Creek Diversion Structure	

Structure Rating	М
Date of Inspection	7/26/2011
DWR Inspector	Pavel Kazi
Accompanied By	Thomas Smythe Lake County

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Clover Creek Diversion Structure		07/26/2011 07/26/2011	Pavel Kazi

LMR	Levee	Mile	Category	Item	Rating ** Location	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	item	ing tion	Action/Comment	Start	End	Phot
1	0.00	0.00	Structures	Photo Documentation		Inspector Comments: Clover Creek Diversion Structure has three culverts with both flap and slide gates to divert the water during high water season.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
2	0.00	0.00	Structures	Vegetation & Obstructions	М	Inspector Comments: The channel had vegetation and scattered obstructions.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
3	0.00	0.00	Structures	Shoaling / Sedimentation	М	Inspector Comments: Minimal amount of shoaling and sedimentation were present on the channel.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
4	0.00	0.00	Structures	Erosion / Bank Caving	А	Inspector Comments: There were no visible active erosion or bank caving observed.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
5	0.00	0.00	Structures	Revetments	N	Inspector Comments: No existing revetment was found.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
6	0.00	0.00	Structures	Encroachments	А	Inspector Comments: No trash or debris were present in the channel.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
7	0.00	0.00	Structures	Culverts: Inlets / Outlets	М	Inspector Comments: Vegetation and sediment were blocking the culvert inlet and outlet.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
8	0.00	0.00	Structures	Culverts: Breaks / Holes / Cracks	Α	Inspector Comments: There were no visible holes or cracks in the culvert.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
9	0.00	0.00	Structures	Metal Pipes	А	Inspector Comments: The metal pipes appeared to be in good condition.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
10	0.00	0.00	Structures	Trash Racks	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
11	0.00	0.00	Structures	Flap Gates	А	Inspector Comments: Flap gates appeared to be in good condition.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
12	0.00	0.00	Structures	Sluice/Slide Gates	А	Inspector Comments: The slide gates appeared to be in good working condition.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
13	0.00	0.00	Structures	Electric Gate Operators	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	
14	0.00	0.00	Structures	Manual Gate Operators	A	Inspector Comments: The manual gate operator appeared to be operational.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	

* Location	
LS : Land Side	
WS : Water Side	
00 0	

* Rating A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Clover Creek Diversion Structure		07/26/2011 07/26/2011	Pavel Kazi

LMR	Levee	Mile	Catamami	lá a ma	Rating ** Location	A sking (Common and	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	Item	ing * ation	Action/Comment	Start	End	Photo
15	0.00	0.00	Structures	Concrete Surfaces	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	15
16	0.00	0.00	Structures	Concrete Tilting / Settlement	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	16
17	0.00	0.00	Structures	Concrete Foundations	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	17
18	0.00	0.00	Structures	Security Fencing	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	18
19	0.00	0.00	Structures	Closure Structures	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	19
20	0.00	0.00	Structures	Trash Rakes	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	20
21	0.00	0.00	Structures	Other Metallic Items	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	21
22	0.00	0.00	Structures	Monolith Joints	N	Inspector Comments: This item does not apply to this inspection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	22
23	0.00	0.00	Structures	Safety	М	Inspector Comments: The wood railing around the structure was not sturdy but appeared to provide fall protection.	39.177050 ° -122.898750 °	39.177050 ° -122.898750 °	

* Location LS: Land Side WS : Water Side CR : Crown Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Clover Creek Diversion Structure		07/26/2011 07/26/2011	Pavel Kazi

1
0.00
0.00
Structures
Photo Documentation
icture.

Levee Mile Report Line	2
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Vegetation & Obstructions
View of the channel.	

pkazi_t_20110803_025.jpg

pkazi_t_20110803_029.jpg					
Levee Mile Report Line	3				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Structures				
Item	Shoaling / Sedimentation				
View of the clover creek channel.					
pkazi_t_20110803_022.jpg					







Location LS: Land Side WS : Water Side CR : Crown Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Clover Creek Diversion Structure		07/26/2011 07/26/2011	Pavel Kazi

Levee Mile Report Line	7
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Culverts: Inlets / Outlets
View of the culvert inlet.	
pkazi_t_20110803_023.jpg	
Levee Mile Report Line	7

Levee Mile Report Line	7
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Culverts: Inlets / Outlets
View of the culvert outlet	

pkazi t 20110803 030.jpg

pkazi_t_20110003_030.jpg					
Levee Mile Report Line	12				
Start Levee Mile	0.00				
End Levee Mile	0.00				
Location					
Category	Structures				
Item	Sluice/Slide Gates				
View of the slide gate.					







Location LS: Land Side WS : Water Side CR : Crown

pkazi_t_20110803_026.jpg

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Clover Creek Diversion Structure		07/26/2011 07/26/2011	Pavel Kazi

Levee Mile Report Line	14
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Manual Gate Operators
\(\(\text{C} = \\ \	· ·
View of the manual gate	· ·

Levee Mile Report Line	23
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Safety
View of the guard railing.	
view of the guard failing.	





Flood Control Project Maintenance

Unit Cover Sheet

2011 Structure Inspection Results

Lake County Watershed Protection District

Structure	
Highland Canal Diversion Weir And Drainage Structure	

Structure Rating	Α
Date of Inspection	7/26/2011
DWR Inspector	Pavel Kazi
Accompanied By	Brian Stringer Sutter Maintenance Yard

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Highland Canal Diversion Weir And Drainage Structure		07/26/2011 07/26/2011	Pavel Kazi

LMR	Levee	Mile			[]		GPS Latitud	le/Longitude	Issue
R No.	Start	End	Categor	y Item	Rating ** Location	Action/Comment	Start	End	No. Photo
1	0.00	0.00	Structures	Photo Documentation		Inspector Comments: Highland Canal Diversion Weir works as a control point that diverts water through a culvert during high water season.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	1 Y
2	0.00	0.00	Structures	Vegetation & Obstructions	М	Inspector Comments: There were vegetation growth such as cat tails and bushes in the structure which might impede the flow of the water through the culvert.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	
3	0.00	0.00	Structures	Shoaling / Sedimentation	Α	Inspector Comments: No Shoaling or sedimentation was present.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	3
4	0.00	0.00	Structures	Erosion / Bank Caving	Α	Inspector Comments: No active erosion or active bank caving was observed around the structure.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	4
5	0.00	0.00	Structures	Revetments	N	Inspector Comments: No riprap was present at this structure.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	5
6	0.00	0.00	Structures	Encroachments	Α	Inspector Comments: No trash or debris was found in the structure.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	6
7	0.00	0.00	Structures	Culverts: Inlets / Outlets	М	Inspector Comments: Vegetation was blocking less than 10% of the culverts opening.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	7 Y
8	0.00	0.00	Structures	Culverts: Breaks / Holes / Cracks	А	Inspector Comments: There were no visible breaks, holes or cracks were detected in the culvert.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	8
9	0.00	0.00	Structures	Metal Pipes	А		39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	9
10	0.00	0.00	Structures	Trash Racks	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	10
11	0.00	0.00	Structures	Flap Gates	М	Inspector Comments: There was a log stuck in the flap gate which resulted the gate to be partially open.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	11 Y
12	0.00	0.00	Structures	Sluice/Slide Gates	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	
13	0.00	0.00	Structures	Electric Gate Operators	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	
14	0.00	0.00	Structures	Manual Gate Operators	Α	Inspector Comments: Manual gate operator appeared to be in good working condition.	39.126317 ° -122.882733 °		
* Loc	ation			** Rating					

LS: Land Side

WS : Water Side CR : Crown

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

C : Corrected

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Page 2 of 4

Flood Control Project Maintenance Levee Inspections

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Highland Canal Diversion Weir And Drainage Structure		07/26/2011 07/26/2011	Pavel Kazi

LMR	Levee Mile Start End Category Item Tem Start End Category Item Start End Category Item Start End Category Item Category Start End Category Item Category Category			GPS Latitude/Longitude		Issue No.			
No.	Start	End	Category	Item	tion *	Action/Comment	Start	End	Photo
15	0.00	0.00	Structures	Concrete Surfaces	Α	Inspector Comments: There were minimal cracking and scaling on the concrete structure but it didn't threaten the structural integrity.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	15 Y
16	0.00	0.00	Structures	Concrete Tilting / Settlement	Α	Inspector Comments: There was no settlement or tilting observed that threaten the structure.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	16
17	0.00	0.00	Structures	Concrete Foundations	Α	Inspector Comments: No scouring or erosion was found near the structure.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	17
18	0.00	0.00	Structures	Security Fencing	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	18
19	0.00	0.00	Structures	Closure Structures	Α	Inspector Comments: Closure structure was in good condition.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	19
20	0.00	0.00	Structures	Trash Rakes	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	20
21	0.00	0.00	Structures	Other Metallic Items	N	Inspector Comments: This item does not apply to this inspection.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	21
22	0.00	0.00	Structures	Monolith Joints	Α	Inspector Comments: The monolith joints material were in good condition.	39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	22
23	0.00	0.00	Structures	Safety	Α		39.126317 ° -122.882733 °	39.126317 ° -122.882733 °	23

* Location LS: Land Side WS : Water Side CR : Crown * Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Highland Canal Diversion Weir And Drainage Structure		07/26/2011 07/26/2011	Pavel Kazi

Levee Mile Report Line	1
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Photo Documentation
View of the weir.	
pkazi_t_20110803_031.jpg	

Levee Mile Report Line	2		
Start Levee Mile	0.00		
End Levee Mile	0.00		
Location			
Category	Structures		
Item	Vegetation & Obstructions		
View of the vegetation growth on the structure			

pkazi t	2011080	5_032.jpg

2			
0.00			
0.00			
Structures			
Vegetation & Obstructions			
View of vegetation on the outlet of the structure.			







Location LS: Land Side WS : Water Side CR : Crown

pkazi_t_20110805_033.jpg

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO: Partially Obstructing
CO: Completely Obstructing
N: Not Inspected, see Inspector Comment

Levee Inspection Report By Mile - Structure 2011

Lake County Watershed Protection District

Structure	Structure Length	Inspection Start/End	Inspector
Highland Canal Diversion Weir And Drainage Structure		07/26/2011 07/26/2011	Pavel Kazi

Levee Mile Report Line	7	
Start Levee Mile	0.00	
End Levee Mile	0.00	
Location		
Category	Structures	
Item	Culverts: Inlets / Outlets	
View of the culvert opening.		
pkazi_t_20110805_034.jpg		

Levee Mile Report Line	11
Start Levee Mile	0.00
End Levee Mile	0.00
Location	
Category	Structures
Item	Flap Gates
View of the flap gate.	

pkazi_t_20110805_035.jpg				
Levee Mile Report Line	15			
Start Levee Mile	0.00			
End Levee Mile	0.00			
Location				
Category	Structures			
Item	Concrete Surfaces			
View of the weir.				







pkazi_t_20110805_036.jpg